

ABSTRACT OF THE DISCLOSURE

The spreading code generation apparatus of the present invention temporarily stores a spreading code string generated from one spreading code generator in memory (shift register or RAM).

Then, after providing a necessary delay based on synchronization acquisition information output from a searcher, the code generation apparatus supplies the spreading code stored in memory to one of a plurality of correlators. This makes it possible to give a spreading code whose phase is adjusted to correspond to a specific path of multi-paths to the correlator.

TB4020-56082460